

### 2023 NEC Changes to CH 5-8 (Specific Requirements & Communications systems)

#### Provider Information

Provider Instructor Email

Mike Holt Enterprises Mike Holt ceuonline@mikeholt.com

#### General Information

#### **Course Length**

12 Hours

#### **Course Description**

This course is based on the content from *Mike Holt's Illustrated Changes to the NEC 2023* textbook and video program. It provides students with the changes impacting Chapters 5 through 8 of the NEC.

#### **Expectations and Goals**

The format of the course is designed to encourage constant interaction with the student. This course provides students with pages of text and graphics followed by a question related to that material. This provides immediate application of the content learned. This format keeps students actively engaged in their learning through the entirety of the course.

#### Student Interaction

Our online course provides the student with the ability to send questions about the course and content to Mike Holt and our CEU department 24 hours a day through our "Submit a Question" and "Report an Error" section. During normal business hours (8:30am to 5:00pm EST) all calls are answered by customer service and questions that are emailed to the department are always responded to and resolved within 2 hours during normal business hours. Questions that are emailed while the office is closed are addressed within 6-8 hours.

#### **Course Materials**

#### **Required Materials**

Students are required to have a computer and reliable internet connection to properly use our online courses. Our courses are optimized to perform on Firefox or Google Chrome.

Students are not required to purchase any additional training materials, such as textbooks.

Contact Us:

#### Methods of Presentation

#### **Text**

The course utilizes text and full-color illustrations to help you visualize the change and safety requirements in practical use. You will review author's comments & analysis, cautions regarding possible conflict or confusing NEC requirements, tips on proper electrical installations, and warnings of dangers related to improper electrical installations.

#### **Quiz Questions**

Student comprehension is tested immediately with page or video level questions. They must pass these quizzes with a 75% or better to receive credit for this course.

#### Video

Optional course videos are provided throughout the program to help a student review the topic in depth if needed. The videos correspond with the course outline. Our videos showcase a dynamic classroom type training with Mike and his panel of experts dissecting the changes, their impact, and how they will translate and apply in the field. These videos allow for our instructors to clarify the meaning of the change and to provide an in-depth analysis of the background information.

#### **Course Security**

#### **Affidavits**

Students will be required to electronically sign the following affidavit when taking this online course:

I hereby certify that I am the person completing the following course (Name of Course) and that I will complete this course completely on my own. By entering my name below, I am ensuring I am the student who is enrolled in and completing this course

#### **Course Timer**

Our courses track all student progress and has a built-in timer. We require students to be engaged in the course for a minimum of 50 minutes per credit hour. Students will not be able to receive credit unless they have met the minimum time requirement for this course. Students can track their time remaining by viewing the course timer while they are logged into the course.

#### **Student Computer**

Students will not be allowed to be logged into multiple computers at once while completing our courses. Students will only be able to log into one computer to successfully take the course.

#### **Inactivity Timer**

Students with automatically be logged out of the course after 30 minutes of inactivity.

## **Course Topics**

Topics	Module Details
Article 500—Hazardous (Classified) Locations	Estimated Time Spent:
500.1 Scope	50 minutes
500.4 Documentation	Format:
500.5 Classifications of Locations	Text & Questions
Article 555—Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities	
555.4 Location of Service Equipment	
555.15 Replacement of Equipment	Estimated Time
555.30 Electrical Equipment and Connections	Spent:
555.34 Wiring Methods and Installation	160 minutes
555.35 Ground-Fault Protection of Equipment (GFPE) and Ground-Fault Circuit Interrupter	Format: Text & Questions
555.36 Shore Power Receptacle Disconnecting Means	Toke a Quotions
555.37 Equipment Grounding Conductor	
555.38 Luminaires	
Article 620—Elevators, Dumbwaiters, Escalators, Moving Walks, Platform Lifts, and Stairway Chairlifts 620.6 Ground-Fault Circuit-Interrupter Protection for Personnel 620.22 Branch Circuits for Car Lighting, Receptacle(s), Ventilation, Heating, and	
Air-Conditioning	Text & Questions
Article 625—Electric Vehicle Power Transfer System	Estimated Time Spent:
625.6 Listed	50 minutes
625.40 Electric Vehicle Branch Circuit	
625.43 Disconnecting Means	Format:
625.49 Island Mode	Text & Questions
Article 630—Electric Welders 630.8 Ground-Fault Circuit-interrupter Protection for Personnel	Estimated Time Spent: 10 minutes Format: Text & Questions
	Estimated Time
Article 700—Emergency Systems	<b>c</b> .
Article 700—Emergency Systems 700.1 Scope	Spent:
	Spent: 110 minutes
700.1 Scope	-

Contact Us:

Topics	Module Details
700.8 Surge Protection	
700.11 Wiring, Class-2-Powered Emergency Lighting Systems	
700.12 General Requirements	
700.27 Class 2 Powered Emergency Lighting Systems	
Article 702—Optional Standby Systems	Estimated Time Spent:
702.4 Capacity and Rating	50 minutes
702.5 Interconnection or Transfer Equipment 702.12 Portable Outdoor Generators	Format:
	Text & Questions
Article 706—Energy Storage Systems	Estimated Time Spent:
706.7 Commissioning and Maintenance	50 minutes
706.15 Disconnecting Means 706.31 Overcurrent Protection	Format:
	Text & Questions
Article 750—Energy Management Systems	Estimated Time Spent:
750.6 Listing	10 minutes
750.30 Load Management	Format:
	Text & Questions
Article 800—General Requirements for Communications Systems 800.3 Other Articles	Estimated Time Spent:
800.24 Mechanical Execution of Work	60 minutes
800.133 Installation of Coaxial Cables and Equipment	Format:
800.170 Plenum Cable Ties	Text & Questions

#### Important Disclaimer

The estimated time spent is based on data collected from thousands of students completing our apprenticeship and CEU programs and additionally supported by educational organizations calculations for average for students reading technical material. Based on our data and research, we've determined students spend on average 2-6 minutes per page and question. Reference:

https://catalog.shepherd.edu/mime/media/12/913/SU+Credit+Hour+Policy+Appendix+B.pdf



### Mike Holt Biography

#### **Educator**

Mike has taught over 1,000 classes on over 40 different electrical related subjects to over 20,000 students. He is committed to the electrical industry and is recognized as one of America's most knowledgeable and dynamic Electrical Educators. He has touched the lives of many thousands with his dynamic and animated teaching style, which is relaxed, direct and fun. Perhaps Mike's best quality is his ability to motivate his students to become successful. Mike draws on his experience to help him develop training programs that the electrician understands and enjoys. His extensive use of illustration in all of his training programs makes learning fun. His ability to take the intimidation out of learning is reflected in the success rate of his students. His development of educational products that are interesting as well as technically correct has brought his name to become synonymous with quality education. His dedication to electrical training is the result of his own struggles as an electrician looking for a program that would help him succeed in this challenging industry.

#### **Author**

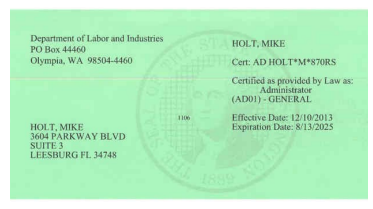
Mike Holt is a well-respected author and developer of software, books and video training programs. He has developed nearly 50 different electrical home-study training and business management programs which have been in use since 1978 by electrical apprenticeship training programs, contractors, inspectors, electricians, engineers and plant personnel. Mike has worked his way up the trade from Apprentice Electrician, Journeyman Electrician, Master Electrician, Electrical Inspector, Electrical Contractor, Electrical Designer and developer of training programs for the electrical industry. He was formerly a contributing Editor to Electrical Construction and Maintenance Magazine (EC&M) and Construction Editor to Electrical Design and Installation Magazine (EDI). His articles have been seen in CEE News, Electrical Contractor (EC) International Association of Electrical Inspectors (IAEI News), The Electrical Distributor (TED) and Power Quality Magazine (PQ).

#### **Industry Expert**

Mike has devoted his career to studying and understanding the National Electrical Code. His research and background has not only made Mike an expert, but it has earned him the respect of his peers. Mike teaches seminars throughout the United States and abroad, for individuals, organizations such as NECA, IAEI, IBEW and ICBO, and Fortune 500 companies such as IBM, Boeing, Motorola, and AT&T. He has been an active member of the International Association of Electrical Inspectors, National Board of Electrical Examiners, National Fire Protection Association, National Association of Licensing Boards, Florida Association of Electrical Contractors, and the Electrical Council of Florida. Mike Attended the University of Miami's Masters in Business Administration, MBA program.

Mike's courses are approved in over 32 states for online and home-study courses, and approved for live classes in over 18 states

#### **Current Licenses**





Washington Holt\*M\*870RS

Exp:8/13/2025

North Carolina L.25602

Exp: 03/21/2023

# CERTIFICATE OF COMPLETION

Mike Holt Enterprises hereby certifies that

# Sample Student

Student State License Number

has successfully completed the

## **Title of Course**

January 1, 2022



MikeHolt.com | 888.632.2633

Miles Holt

Charles "Mike" Holt, Sr. Certified Instructor **Final Score:** 

**Course Hours:** 

**Certificate No:** 

State Approval No.

State Provider No.